Area Percent Report

Vial: 1 Data File : C:\HPCHEM\1\DATA\MIL4298.D Operator:

Inst : GC/MS Ins

Acq On : 7 Dec 16 17:42
Sample : Floris Blue kelp 5 x conc
Misc : Chung 2 Multiplr: 1.00 Sample Amount: 0.00

MS Integration Params: EVENTS.E

Method : C:\HPCHEM\1\METHODS\40110280.M (Chemstation Integrator)

Title :

Signal : TIC

peal #	R.T. min	first scan		last scan	PK TY		peak height	raw area	corr. area	corr. % max.	% of total
						•					
1	21.837	2604	2640	2692	BB	2	1316471	53226555	52820694	11.92%	5.857%
2	25.434	3172	3207	3247	BV	2	2861011	169323264	168940763	38.12%	18.732%
3	25.733	3247	3254	3289	$\nabla \nabla$	6	71834	6071189	5357077	1.21%	0.594%
4	26.107	3289	3313	3342	PV	2	184070	10317834	9828864	2.22%	1.090%
5	28.353	3636	3667	3705	BV	3	212929	10818615	10182849	2.30%	1.129%
6	28.689	3705	3720	3759	PV	3	357157	18916009	18285383	4.13%	2.027%
7	29.375	3807	3828	3851	BV	3	721375	47054251	46564749	10.51%	5.163%
8	29.768	3851	3890	3946	VV		5098560	446258351	443147084	100.00%	49.136%
9	30.174	3946	3954	4028	VB	7	132398	17874697	15128260	3.41%	1.677%
10	32.655	4270	4345	4370	BV	3	283540	10434866	9347606	2.11%	1.036%
11	33.854	4495	4534	4562	BV	2	1202132	77704580	76762851	17.32%	8.512%
12	34.133	4562	4578	4697	VB	9	355847	51450823	45505490	10.27%	5.046%

Sum of corrected areas: 901871670

MIL4298.D 40110280.M Mon Dec 12 14:06:01 2016